State of Alaska
Bepartment of Fish and Game
Nomination for Waters
Important to Anadromous Species



86-311

ANCE of Waterway 15-20-70620 ANC Volume & Number USGS Quad Juneau C-3 Addition Correction Change to Change to Change to Species Date(s) Observed Spawning Rearing Migra Pink 8/28/85 Comments: Provide any clarifying information, including number of fish observed of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Foyk on Foot Survey Take Confluence with the South Foyk on Foot Survey Species, specific stream reaches identified for spawning or rearing, location arriers, such as falls. Attach a copy of the fish survey data, if availabeliance of Observer (please print) Mayle C. Anderson Observer (please print)				Approved		
ANC Volume & Number USGS Quad Janeau C-3 Addition Correction TB Drafted Change Drafted Change To Drafted Comments: Provide any clarifying information, including number of fish obsolication of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Foyk on Foot Survey Extend Pick Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location arriers, such as falls. Attach a copy of the fish survey data, if availab Name of Observer (please print) Mayle C. Anderson Date: 9/3/85 Signature: Mayle C. Anderson			- Regio	check	Real 9/27 sor Date	
USGS Quad Juneau C-3 Addition Correction Deletion Change Drafted Change to Atlas Catalog Both Species Date(s) Observed Spawning Rearing Migra Pink 8/28/85 Comments: Provide any clarifying information, including number of fish obsolocation of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Pike Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location partiers, such as falls. Attach a copy of the fish survey data, if available Name of Observer (please print) Mayk C. Anderson Mayk C. Anderson Mayk C. Anderson Mayk C. Anderson		111111111111	Kegio	de de	SUI Date	
Change to Atlas Catalog Both Species Date(s) Observed Spawning Rearing Migra Pink 8/28/85 Comments: Provide any clarifying information, including number of fish observed in the survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Pink Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location of spawning or rearing location of spawning location of spawning or rearing location of spawning location		C-2	- OK	305	10/24/85	
Change to Atlas Catalog Both Species Date(s) Observed Spawning Rearing Migra Pink 8/28/85 Comments: Provide any clarifying information, including number of fish observed of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Pick Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location of spawning or rearing. May C. Anderson Date: 9/3/85 Signature: May C. Anderson				-12	1076-85	
Species Date(s) Observed Spawning Rearing Migra Pink 8/28/85 Comments: Provide any clarifying information, including number of fish obsolution of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Etcal Pick Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location of observer (please print) Mayle C. Anderson Date: 9/3/83 Signature: Mayle and Lenson				Drafted	10 10-00	
Pink 8/28/85 Comments: Provide any clarifying information, including number of fish obstocation of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Pink Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location barriers, such as falls. Attach a copy of the fish survey data, if available Name of Observer (please print) Mark C. Anderson Oute: 9/3/85 Signature: Mark C. Anderson		atalog				
Comments: Provide any clarifying information, including number of fish obstocation of fish survey data, etc. Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Picks Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location parriers, such as falls. Attach a copy of the fish survey data, if available Name of Observer (please print) Mayle C. Anderson Date: 9/3/85 Signature: Mayle and Lesson		Date(s) Observed	Spawning	Rearing	Migration	
Saw 590 spawning and dead humpies about the confluence with the South Fork on Foot Survey Etail Pick Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location barriers, such as falls. Attach a copy of the fish survey data, if availab Name of Observer (please print) Mark C. Anderson Date: 9/3/85 Signature: Mark C. Anderson	ink	8/28/85			2-5	
Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Pick Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location barriers, such as falls. Attach a copy of the fish survey data, if available was a fall of the spawning of the spawning of the survey data, if available was a fall of the spawning of the fish survey data, if available was a fall of the spawning of the sp						
Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey Extend Picks Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location barriers, such as falls. Attach a copy of the fish survey data, if available was a fall of the spawning of the spawning of the survey data, if available was a fall of the spawning of the fish survey data, if available was a fall of the spawning of the s						
Saw 590 spawning and dead humples about the confluence with the South Fork on Foot Survey. Extend Picks Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location arriers, such as falls. Attach a copy of the fish survey data, if available was a fall of the spawning of the spawning of the survey data, if available was a fall of the spawning of the survey data, if available was a fall of the spawning of the survey data, if available was a fall of the spawning of the spawning of the survey data, if available was a fall of the spawning of th						
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, location barriers, such as falls. Attach a copy of the fish survey data, if available where the survey data is a survey data of Observer (please print) Mark C. Anderson Date: 9/3/85 Signature: Mark C. Anderson	w 590 sp e confluen ot Survey	rawning and	dead ho	impies h Fork	above	
Species, specific stream reaches identified for spawning or rearing, location of the fish survey data, if available lame of Observer (please print) Mark C. Anderson Date: 9/3/85 Signature: Mark C. Anderson	X COULD 1/1046					
Address: Sport Fish Rog. 1	es, specific streamers, such as falls. of Observer (please $\frac{9/3/85}{}$ Signature.	reaches identified Attach a copy of t print) Mayle mature: Mark	for spawning he fish surve C. Anders C. anders	or rearing, y data, if	locations of	
				(A)	FISH & GA	

REGION II HABITAT DIVISION

